FIXED-FREQUENCY BEAM-STEERABLE LEAKY-WAVE MICROSTRIP ANTENNA

INVENTORS:

Karam Michael Noujeim

Field of the Invention

[0001] The current invention relates generally to fixed-frequency beam-steerable leaky-wave antennas, and more particularly to fixed-frequency beam-steerable leaky-wave microstrip antennas.

Cross Reference to Related Applications

[0002] The present application is related to the following United States Patents and Patent Applications, which patents/applications are assigned to the owner of the present invention, and which patents/applications are incorporated by reference herein in their entirety:

United States Patent Application No. 10/XXX,XXX, entitled "LEAKY WAVE

MICROSTRIP ANTENNA WITH A PRESCRIBABLE PATTERN ", filed on April 15, 2003,

Attorney Docket No. ANRI8053USO, currently pending.

Attorney Docket No: ANRI8055US0

sbachmann/wp/ANRI/8055/8055us0.001.patappin.doc.

Express Mail Mailing Label No.: EV 326 482 731 US

1